

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L44	1	(input and distribution and (network system) and logic and (sleep standby stand-by) and (active normal) and (communicate communication) and controller and nodes and mode).clm.	US-PGPUB	OR	ON	2006/10/13 14:37
L45	2	(input and power and (network system) and (sleep standby stand-by) and (active normal) and (communicate communication) and controller and nodes and mode).clm.	US-PGPUB	OR	ON	2006/10/13 14:38
L46	3	(input and (network system) and (sleep standby stand-by) and (active normal) and (communicate communication) and controller and nodes and mode).clm.	US-PGPUB	OR	ON	2006/10/13 14:41
L47	1	(input and (power adj distribution) and (network system) and (sleep standby stand-by) and (active normal) and (communicate communication) and controller and nodes and mode).clm.	US-PGPUB	OR	ON	2006/10/13 14:42

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	"6157091".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/13 12:46
L2	2	"6791207".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/13 12:55
L3	7	("6198244" "200116686" "0116681").pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/13 12:55
L4	7	("6198244" "200116686" "0116686").pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/13 13:32
L5	31	307/9.1.ccls. and @pd>="20060524"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/13 13:40
L6	185	307/23.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/13 13:52
L7	24	power adj pooling	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/13 13:54

## EAST Search History

L8	325	307/29.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/13 13:54
L9	362	307/80.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/13 13:59
L10	370	307/82.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/13 14:05
L12	75	307/10.1.ccls. and @pd>="20060524"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/13 14:06
L13	1	307/9.1,10.1-10.8.ccls. and (power adj distribution) and ((second secondary) near2 (source supply)) and @pd>="20060524"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/13 14:09
L14	0	307/9.1,10.1-10.8.ccls. and (power adj distribution) and ((second secondary) near2 (source supply)) and (sleep standby) and @pd>="20060524"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/13 14:09
L15	0	307/9.1,10.1-10.8.ccls. and (((second secondary standby) adj (power adj (source supply))) same ((sleep standby) adj mode)) and @pd>="20060524"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/13 14:10

## EAST Search History

L16	3	(vehicle automobile) and (((second secondary standby) adj (power adj (source supply))) same ((sleep standby) adj mode)) and @pd>="20060524"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/13 14:13
L17	0	(vehicle automobile) and (((second secondary standby) adj (power adj (source supply))) same ((sleep standby) adj mode)) and node and @pd>="20060524"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/13 14:13
L18	0	307/23,29.ccls. and (((second secondary standby) adj (power adj (source supply))) same ((sleep standby) adj mode)) and @pd>="20060524"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/13 14:14
L19	0	distribution and (node same (((second secondary standby) adj (power adj (source supply))) same ((sleep standby) adj mode))) and @pd>="20060524"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/13 14:14
L20	831	((second secondary standby) adj (power adj (source supply))) and ((first primary) adj (power adj (source supply))) and @pd>="20060524"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/13 14:15
L21	94	((second secondary standby) adj (power adj (source supply))) and ((first primary) adj (power adj (source supply))) and ((sleep standby stand-by) adj (mode state)) and @pd>="20060524"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/13 14:21
L22	2	((second secondary standby) adj (power adj (source supply))) and ((first primary) adj (power adj (source supply))) and ((sleep standby stand-by) adj (mode state)) and (power adj distribut\$4) and @pd>="20060524"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/13 14:22

## EAST Search History

L23	0	((second secondary standby) adj (power adj (source supply))) and ((first primary) adj (power adj (source supply))) and ((sleep standby stand-by) adj (mode state)) and (power adj distribution adj (system network)) and @pd>="20060524"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/13 14:22
L24	2	((second secondary standby stand-by) adj (power adj (source supply))) near3 ((standby stand-by sleep) adj mode) and ((first primary) adj (power adj (source supply))) and @pd>="20060524"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/13 14:24
L25	0	307/10.1.ccls. and (load same battery same engine same idle) and @pd>="20060524"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/13 14:25
L26	5	307/10.1.ccls. and (((high adj voltage) high-voltage) same ((low adj voltage) low-voltage)) and @pd>="20060524"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/13 14:26
L27	2	(vehicle automobile) same ((load adj shedding) load-shedding (shed near2 load)) and @pd>="20060524"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/13 14:27
L28	0	(engine near3 on) same (engine near3 off) same (load adj (shed shed\$5)) and @pd>="20060524"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/13 14:27
L29	0	engine same battery same (load adj (shed shed\$5)) and @pd>="20060524"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/13 14:27

## EAST Search History

L30	0	(vehicle automobile) same (load adj (shed shed\$5)) same (second adj power adj (source supply)) and @pd>="20060524"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/13 14:27
L31	0	(vehicle automobile) same (load adj (shed shed\$5)) same battery and @pd>="20060524"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/13 14:28
L32	2	(((primary first) near2 source) with active) same (((secondary second) near2 source) with (sleep standby stand-by)) and @pd>="20060524"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/13 14:28
L33	761	power adj (distribution management) adj (system network) and @pd>="20060524"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/13 14:29
L34	121	power adj (distribution management) adj (system network) and (vehicle automobile) and @pd>="20060524"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/13 14:30
L35	3	(automobile vehicle) and (((high adj voltage) or high-voltage) adj bus) and (((low adj voltage) or low-voltage) adj bus) and @pd>="20060524"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/13 14:31
L36	2	(307/23,29,80,82.ccls.) and (standby stand-by sleep) and @pd>="20060524"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/13 14:32

## EAST Search History

L37	79	713/323.ccls. and @pd>="20060524"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/13 14:32
L38	60	713/324.ccls. and @pd>="20060524"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/13 14:32
L39	28	713/330.ccls. and @pd>="20060524"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/13 14:33
L40	1	(307/23,29,80,82.ccls.) and (power near2 sequenc\$4) and @pd>="20060524"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/13 14:34
L41	7	"747790".ap.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/13 14:34
L42	9	fehr-walton.in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/13 14:34